

NTDCOM - NaturalX Support

The NTDCOM macro allows you to set parameters necessary to support NaturalX.

This document covers the following topics:

- NTDCOM Syntax
- NTDCOM Parameters
- Example of NTDCOM Alias
- NTDCOM Alternative

NTDCOM Syntax

You specify the NTDCOM macro as follows:

NTDCOM ACTPOL= <i>value</i> ,AUTOREG= <i>value</i> ,SERVID= <i>value</i>
--

The parameters available are described below.

NTDCOM Parameters

ACTPOL | AUTOREG | SERVID

ACTPOL - Default Activation Policy for NaturalX Classes

This parameter defines the default activation policy for NaturalX (DCOM) classes. It is evaluated if a Natural class is registered as a NaturalX (DCOM) class with the REGISTER command. Possible values are:

EM	Default value. External single activation is performed.
ES	External single activation is performed.
IM	Internal multiple activation is performed.

AUTOREG - Register NaturalX Classes when Cataloging

This parameter determines whether Natural classes are to be registered as NaturalX (DCOM) classes each time they are cataloged.

ON	Registry will be updated automatically.
OFF	Default value. Registry will not be updated automatically.

Alternatively, Natural classes can be registered manually with the REGISTER command.

SERVID - Server Name Used by NaturalX

This parameter can be used to determine the server name used by NaturalX. If SERVID is not set to a value, the default server name "DEFAULT" is used.

Possible value is a 1 - 32-byte string. There is no default value.

Example of NTDCOM Alias

```
NTDCOM ACTPOL=EM,AUTOREG=ON,SERVID=TEST-SERVER
```

NTDCOM Alternative

Instead of the NTDCOM macro, you can also use the **profile parameter** DCOM.